## IN THE CLAIMS:

1-26. (Canceled)

27. (Currently Amended) A method of manufacturing an electro-optical device comprising:

providing a substrate by a substrate holder in a film formation chamber;

forming a film comprising an organic material over the substrate by vapor deposition in the film formation chamber wherein said organic material is simultaneously deposited on said substrate holder;

removing said substrate from said reaction film formation chamber after forming said film;

irradiating a component said substrate holder provided in a film-forming said film formation chamber with a light selected from the group consisting of infrared light, UV-light, and visible light, thereby sublimating a vapor deposition material said organic material adhering to the substrate holder component, after removing the substrate; and

exhausting the sublimated vapor deposition material organic material,

wherein the vapor deposition material organic material comprises an organic light emitting material.

28. (Currently Amended) A method of manufacturing a light emitting device comprising:

providing a substrate by a substrate holder in a film formation chamber;

forming a film comprising an organic material over the substrate by vapor deposition in the film formation chamber wherein said organic material is simultaneously deposited on said substrate holder;

removing said substrate from said reaction film formation chamber after forming said film;

irradiating a component said substrate holder provided in a film-forming-said film formation chamber with a light selected from the group consisting of infrared light, UV-light, and visible light, thereby sublimating a vapor deposition material said organic material adhering to the substrate holder component, after removing the substrate; and

exhausting the sublimated vapor deposition material organic material, wherein the vapor deposition material organic material comprises an organic light emitting material.

- 29. (Currently Amended) The method according to claim 27, wherein said light selected from the group consisting of the infrared light, UV-light, and visible light is radiated by using a light source provided in the film-forming film formation chamber.
- 30. (Original) The method according to claim 27, wherein an irradiation surface of said light selected from the group consisting of the infrared light, UV-light, and visible light is in a rectangular or oblong shape.
- 31. (Currently Amended) The method according to claim 27, further comprising a step of supplying a halogen containing gas into the film-forming-film formation chamber during sublimating the vapor deposition material organic material.
- 32. (Original) The method according to claim 27, further comprising a step of forming a plasma during exhausting.
- 33. (Original) The method according to claim 32, wherein said plasma is an oxygen plasma.
- 34. (Currently Amended) The method according to claim 28, wherein said light selected from the group consisting of the infrared light, UV-light, and visible light is radiated by using a light source provided in the film forming film formation chamber.
- 35. (Original) The method according to claim 28, wherein an irradiation surface of said light selected from the group consisting of the infrared light, UV-light, and visible light is in a rectangular or oblong shape.

- 36. (Currently Amended) The method according to claim 28, further comprising a step of supplying a halogen containing gas into the film forming—film formation chamber during sublimating the vapor deposition material organic material.
- 37. (Original) The method according to claim 28, further comprising a step of forming a plasma during exhausting.
- 38. (Original) The method according to claim 37, wherein said plasma is an oxygen plasma.
- 39. (Currently Amended) A method of manufacturing a display device comprising:

providing a substrate by a substrate holder in a film formation chamber;

forming a film comprising an organic material over the substrate by vapor deposition in the film formation chamber wherein said organic material is simultaneously deposited on said substrate holder;

removing said substrate from said reaction film formation chamber after forming said film;

heating said organic material deposited on said substrate holder in said film formation chamber to vaporize said organic material, after removing the substrate;

exhausting the vaporized organic material from said film formation chamber.

- 40. (Original) The method according to claim 39, wherein said film comprising an organic material is a light emitting layer.
- 41. (Original) The method according to claim 39, further comprising a step of supplying a halogen containing gas into the film formation chamber during heating said organic material.
- 42. (Original) The method according to claim 39, further comprising exposing the vaporized organic material to a plasma.

43. (Currently Amended) A method of manufacturing a display device comprising:

providing a substrate by a substrate holder in a film formation chamber wherein an adhesion preventing shield is provided between said substrate and an inner wall of the film formation chamber;

forming a film comprising an organic material over the substrate by vapor deposition in the film formation chamber wherein said organic material is simultaneously deposited on said adhesion preventing shield;

removing said substrate from said reaction film formation chamber after forming said film;

heating said adhesion preventing shield to vaporize said organic material deposited on said adhesion preventing shield, after removing the substrate;

exhausting the vaporized organic material from said film formation chamber.

- 44. (Original) The method according to claim 43, wherein said film comprising an organic material is a light emitting layer.
- 45. (Original) The method according to claim 43, further comprising a step of supplying a halogen containing gas into the film formation chamber during heating said organic material.
- 46. (Original) The method according to claim 43, further comprising exposing the vaporized organic material to a plasma.
- 47. (Currently Amended) A method of manufacturing an electro-optical device comprising:

providing a substrate by a substrate holder in a film formation chamber;

forming a film comprising an organic material over the substrate by vapor deposition in the film formation chamber wherein said organic material is simultaneously deposited on said substrate holder; removing said substrate from said reaction film formation chamber after forming said film;

irradiating a component said substrate holder provided in a film forming said film formation chamber by scanning a lamp light source, thereby sublimating a vapor deposition material said organic material adhering to the component said substrate holder, after removing the substrate; and

exhausting the sublimated vapor deposition material organic material, wherein the vapor deposition material organic material comprises an organic light emitting material.

- 48. (Original) The method according to claim 47, wherein the lamp light source is selected from the group consisting of infrared light, UV-light, and visible light.
- 49. (Currently Amended) The method according to claim 47, further comprising a step of supplying a halogen containing gas into the film-forming-film formation chamber during sublimating the vapor deposition material organic material.
- 50. (Original) The method according to claim 47, further comprising a step of forming a plasma during exhausting.
- 51. (Original) The method according to claim 50, wherein said plasma is an oxygen plasma.
- 52. (New) A method of manufacturing a display device comprising: forming a film comprising an organic material over a substrate by vapor deposition in a film formation chamber wherein said organic material is simultaneously deposited on equipments in the film formation chamber;

removing said substrate from said film formation chamber after forming said film; irradiating said equipments provided in said film formation chamber with a light selected from the group consisting of infrared light, UV-light, and visible light, thereby

sublimating said organic material adhering to the equipments, after removing the substrate; and

exhausting the sublimated organic material, wherein the organic material comprises an organic light emitting material.

- 53. (New) The method according to claim 52, wherein said equipments in the film formation chamber is a substrate holder, a mask holder, an adhesion preventing shield, or a vapor-deposition mask.
- 54. (New) The method according to claim 52, wherein said light selected from the group consisting of the infrared light, UV-light, and visible light is radiated by using a light source provided in the film formation chamber.
- 55. (New) The method according to claim 52, wherein an irradiation surface of said light selected from the group consisting of the infrared light, UV-light, and visible light is in a rectangular or oblong shape.
- 56. (New) The method according to claim 52, further comprising a step of supplying a halogen containing gas into the film formation chamber during sublimating the organic material.
- 57. (New) The method according to claim 52, further comprising a step of forming a plasma during exhausting.
- 58. (New) The method according to claim 52, wherein said plasma is an oxygen plasma.
- 59. (New) A method of manufacturing a display device comprising:

  forming a film comprising an organic material over a substrate by vapor deposition in
  a film formation chamber wherein said organic material is simultaneously deposited on
  equipments including in the film formation chamber;

removing said substrate from said film formation chamber after forming said film; heating said organic material deposited on equipments provided in said film formation chamber to vaporize said organic material, after removing the substrate; exhausting the sublimated organic material.

- 60. (New) The method according to claim 59, wherein said equipments in the film formation chamber is a substrate holder, a mask holder, an adhesion preventing shield, or a vapor-deposition mask.
- 61. (New) The method according to claim 59, wherein said film comprising an organic material is a light emitting layer.
- 62. (New) The method according to claim 59, further comprising a step of supplying a halogen containing gas into the film formation chamber during heating said organic material.
- 63. (New) The method according to claim 59, further comprising exposing the vaporized organic material to a plasma.